State of California State Water Résources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov.led RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the-information-below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year full -6 P:1 2: 44

Please Complete and Return This Form by July 1, 2001.

CE VIMER II CHTS SACEL MENTO DiV]

U S KLAMATH NATL FOREST 1312 FAIRLANE RD

Owner of Record: U S KLAMATH NATL FOREST;

Statement No: S010692

YREKA, CA 96097

Password: 04190110009985 Phone Number: (916)842-6131

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: UNSP Year of First Use: Tributary To: COLD CREEK County: Siskiyou Parcel Number: Diversion Within: NW1/4 of NW1/4 Section 15, T47N, R04W, MB&M Water is used under: Riparian claim ____ _____ Pre 1914 right __ _ Other (explain); Year of first use (Please provide if missing above) Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amount	s below are	: G	allons		Acre-feet _		Other_		н		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998		,										*	2.2
1999			ļ									i ,	22
2000		Ţ,										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-7

	2000									£ (e	2-2
D. <u>P</u>	urpose	of Use - Spe	cify numbe	of acres irrigated,	stock water	ed, persons s	erved, etc.		Ì		
In	rigation	1	1	acres; Stockwate	ing 440	Thel	: Domestic]:	!	
				Fire Pr						1	
				- Describe any cha of diversion, etc.)	anges in you	r project since	your previous	statement w	vas filed. (New	/ pump,	
F. P	lease a	nswer only th	ose questic	ons below which ar	e applicable	to your proje	at.			l _j .	
1.	Cor	nservation of					V			1	
	a.	Are you now Describe ar	v employing	water conservations	n efforts? Y	ES NO .	<u>X</u>		•	í.	
			.,							1	
	b.	If credit tow	ard benefic ler section	al use of water und 1011 of the Water	der claimed p Code, please	pre 1914 appi e show the an	opriative water nounts of water	right for wa conserved:	ter not used du	ue to a conserv	ation effort is
		Reductions	in Diversion	ns:							
		yr		(af/mg)	y.r		(af/mg	g) yr <u>. </u>		(af/m	ng)
		Reductions	in consump	otive use:					Ī	•	•
		yr		(af/mg)	yr	<u> </u>	(af/mg	ı) yr		(af/m	ng)
		I have data	to support 1	he above surface v	water use red	ductions due t	to conservation	efforts. YE	s No	t 1	OCT 2

ST-SUPPL (2-01)

OCT 3 1 2001

2.	Wat	Vater quality and wastewater reclamation	;
	a.	Are you now or have you been using reclaimed water from a was a degree which unreasonably affects such water for other benefit	tewater treatment facility, desalination facility or waiter polluted by waste to ial uses? YES NOX
	b.	If credit toward use under a claimed pre 1914 appropriative water polluted water in lieu of appropriated water is claimed under secti and amounts of reclaimed water used:	right through substitution of reclaimed water, desalinated water or on 1010 of the Water Code, please show amounts of reduced diversions
		yr (af/mg) yr	(af/mg) yr <u>1</u> (af/mg)
		yr (af/mg) yr I have data to support the above surface water use reductions du	e to wastewater reclamation. YES NO
3.	Con	conjunctive use of surface water and groundwater	. •
	a.	. Are you now using groundwater in lieu of surface water? YES	NO_ <u>X</u> .
	b.	If credit toward use under a claimed pre 1914 appropriative right claimed under section 1011.5 of the Water Code, please show the	through substitution of groundwater in lieu of appropriated water is e amounts of groundwater used:
		vr (af/mg) vr	(af/mg) yr
		yr (af/mg) yr (have data to support the above surface water use reductions du	e to conjunctive use efforts. YES NO
		♥	
ī	unde	derstand that it may be necessary to document the water saving's cla	imed in "F." above if credit under Water Code sections 1010 and 1011 is
5	ough	ght in the future.	
ı	decla	clare that the information in this report is true to the best of my knowl	edge and belief.
		re: July 31 2001 at ac_	
		NATURE: Minces May	99,
			stout
ı	'RIN I		middle init.) (last name)
C	COMP	MPANY NAME: USDA - FOREST SERV	ice Klamath NIF.
		If there is insufficient space for your answ	vers, please use the space provided below.
	TEM		
'	1 (14)	W CONTINUATION	
-			•
-			
_		1	
-	•	1	
•		GENERAL INFORMATION PERTAININ	IG TO WATER RIGHTS IN CALIFORNIA
			* # * # * * * * * * * * * * * * * * * *

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake of stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian landland for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cuit your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-01)

WR40-1 (1/95)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		NO: S01 ECORD:	US KL	АМАТН	NATL 1	FOREST				1		, , ,	SII
1312	FAIRLA	H NATL ANE ROA 96097 .									SACRAMENTO	1995 JUN 28 PM	JINO.
	E: UNS	_	D CREE	K							0.00	12: 3: 12: 3:	SHOUSES
	Y: SIS	KIYOU									ONÉ NUM	MBER:	
DIVER WIT		W¼ OF	NW⅓ SE	CTION	15, T4	17N, R4	W, MDB	. M.	•		842-613 F FIRST		1
(If any of	f the ab	ove info	rmation	is inacc	urate o	r missing	ı, please	correct	. Notify	this offi	ce if owr	nership	or
address (-		4		
		COL	MPLETE	AND D	ETUDA	TUIC E	ODM BY	/ HHV 1	19:	95			
A. Wate	er is use	ed unde	<u>r</u> : ˌRipari	an claim	1 <u> </u>	; Pre	1914 rig	ght	; 0	ther (ex	plajn)		
B. <u>Year</u>	of first	use (Pl	ease pro	ovide if r	missing	above) _		· · · · · ·	·				`
C. Amo			ter the ar				h month	. If mon	thly and	annual (use are n	ot know	n,
Amou	nts belo	w are:	☐ Gal	lons	 GY	Acre-fee	t	☐ (oth	er)				
	JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
1992	•										المجائد والد		2.24
1993													2,24
1994												-	2.24
		<u> </u>	.	<u> </u>	<u>. </u>				1/	Ì	1	<u> </u>	
D. Purp	ose of	Use - Sr	ecify nu	mber of	acres i	rrigated,	stock wa	atered, p	ersons s	served,	etc.		
Irriga	ation			acres	; Stock	watering	440	hd ca	11/e ; 1) Domesti	c <u>.</u>		_
Othe	er (spec	ify) ν	Vild1.	Ce/	FIRE						c		
,		• •		,						À	it.		
			*** /	>^NIT	ria II i f	: ON		V DA	~⊏ **	* Î	i,	•	

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 21 19 95 ATENIANS California SIGNATURE: M. West M. MAME: COMPANY NAME: USDA-Forest Service Klamath National Forest (LASTNAME) (LASTNAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1				
DIVER	TER OF RECORD:	STA	:CN TN3M3T	010692
1312	KLAMATH NATL FOREST FAIRLANE ROAD A, CALIF 96097			ı
				NE NUMBER: 842-6131
If	NAME/ADDRESS/PHONE	NO. IS WRONG OR MIS	SING, PLEAS	E CORRECT.
sou	RCE: UNNAMED SPRING			
TRI	BUTARY TO: COLD CRE	EK		and the second s
cou	NTY: SISKIYOU			
DIV	ERSION WITHIN: NW1/4 OF NW	1/4 SECTION 15, T47	N, RO4W, MD	1
all or pa	irt of your regular wate	er supply with reclaimed	or polluted	completed if you replaced water. RETURN erse side of this form.)
A. Amou	unt of Use - Fill in the	amount of water used	Amoun	
	month. If monthly an n, check the months in		below a	are: 🛭 Acre-feet
				Total
1990	Jan. Feb. Mar. Ap	r. May June July A	ug. Sept. Oc	
1991				2.24
1992	,			2.24
			<i>X Z</i>	2.24
B. <u>Purp</u>				red, persons served, etc.
C+	Irrigation <u>N/A</u> ockwatering <u>440 Hd. C</u>	~ d.41 a		!
510		arne		1
Oth	er (specify) Wildlife			ì
	•		nges in vo	ur project since your
previ	ous statement was filed sion, etc.)	. (New.pump, enlarged	d diversion	dam, location of
	Nene			· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·	1 . 1
••				
D. If paindic	art of the water listed ate the annual amounts	in Part A consists of of reclaimed or pollute	reclaimed o d water in th	r polluted water, please ne space below.
	None			
				ì
	•			
l declare u	under penalty of perjury that the informat		ly knowledge and belief	•
DATED:	June 1	19 <u>93</u> , at	Yrek	a California
WR 40-I (2/90)		Signature: ARBARBAR	M K. MOH	EST SUPERVISOR
1196		1992		1

1196

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA 1 = 1 10 = 0.7

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

Name of person diverting water at point of chited States of America, acting through Forest Service Address 1312 Fairlane Road, Yreica, Calif. 96097 Telephone 1916-642-6131 Name of body of water at point of diversion Unnamed Spring None of Service Water at Point of diversion Unnamed Spring Flace of diversion NW 1/2 NW 2/2 Section 7 Township
Place of diversion NN / NN 212 Section Township Range Siskiyou County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local leadmanks. Place of O. Classical County of diversion works Name of works Bosus Range Allotment Capacity of diversion works 5.56 Capacity of storage reservoir 2,000 pit tank (pond) State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion iscellity: gravity X pump Method of measurement: weir finne electric power meter , water mater Stockwatering, first protection and other
Place of diversion NN / NN 212 Section Township Range Siskiyou County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local leadmanks. Place of O. Classical County of diversion works Name of works Bosus Range Allotment Capacity of diversion works 5.56 Capacity of storage reservoir 2,000 pit tank (pond) State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion iscellity: gravity X pump Method of measurement: weir finne electric power meter , water mater Stockwatering, first protection and other
Place of diversion NW 1/4 Section 12/15 22 0 BCE 2 COL 15 1 Township 47N Range 4W Behm, Siskiyou County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local isodmarks on the form of classical parts of county, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local isodmarks on the form of classical parts of control of classical parts of classical pa
lines or prominent local leadmarks or boar of calculations. Name of works. Bosus Range Allotment. Capacity of diversion works. Capacity of diversion works. Capacity of storage reservoir. 2,000 pit tank (pond) State quantity of water used each month in gallons or acro-feet. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 15 monthly and annual use are not known, check months in which water was used. State entent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity. Type of diversion facility: gravity. Method of measurement: weir. Stockwatering. first protection and other
Rosus Range Allotment Capacity of diversion works 5.56 8000 and pillose per mismis Capacity of storage reservoir 2,000 pit tank (pond) State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 12.24 AC 1 16 monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Type of diversion facility: gravity X pump Method of measurement: weir flume electric power meter years estimate. X F. Purpose of use (what water is being used for) Stockwatering, fire protection and other 18 C. General description or location of place of use (use sketch of section grid on reverse side if you desire)
Capacity of diversion works 5.56 Capacity of storage reservoir 2,000 pit tank (pond) State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 15 monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each coop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity. X pump Method of measurement: weir flume electric power meter , water meter estimate. X F. Purpose of use (what water is being used for) Stockwatering, first protection and other uses G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
Capacity of diversion works 5.56 Capacity of storage reservoir 2,000 pit tank (pond) State quantity of water used each month in gallons or acro-feet Year Jan. Fob. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 40 head of cattle. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X, pump. Method of measurement: weir , finme electric power meter , water meter estimate. X Purpose of use (what water is being used for) Stockwatering, fire protection and other uses. General description or location of place of use (use sketch of section grid on reverse side if you desire)
Capacity of diversion works 5.56 Capacity of storage reservoir 2,000 pit tank (pond) State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 2.24 AC If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 40 head of cattle. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity — pump. Method of measurement: weir — finume — electric power meter — , water meter — , estimate — X F. Purpose of use (what water is being used for) — Stockwatering, first protection and other — uags G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity. X., pump. Method of measurement: weir., flume., electric power meter., water meter., estimate. X. F. Purpose of use (what water is being used for). Stockwatering, fire protection and other uses.
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Armual 2.24 AC If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X pump Method of measurement: weir, flume, electric power meter, water meter, estimate X F. Purpose of use (what water is being used for) Stockwatering, fire protection and other Uses G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir finme electric power meter water estimate F. Purpose of use (what water is being used for) Stockwatering fire protection and other Uses General description or location of place of use (use sketch of section grid on reverse side if you desire)
If monthly and annual use are not known, check months in which water was used. State entent of use in units, such as acres of each coop irrigated, average number of persons served, number of stock watered, etc. 440 head of cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X pump Method of measurement: weir finme electric power meter water estimate. F. Purpose of use (what water is being used for) Stockwatering fire protection and other uses General description or location of place of use (use sketch of section grid on reverse side if you desire)
Minimum annual water use in recent years Type of diversion iscility: gravity X pump Method of measurement: weir flume electric power meter water meter estimate. F. Purpose of use (what water is being used for) Stockwatering fire protection and other uses. G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
Type of diversion facility: gravity_X, pump
Method of measurement: weir, flume, electric power meter, water meter, estimate F. Purpose of use (what water is being used for) Stockwatering, first protection and other uses G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
uses General description or location of place of use (use sketch of section grid on reverse side if you desire)
G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
G. General description or location of place of use (use sketch of section grid on reverse side if you desire)
NWANWA Sec. 15. T.47N. R.4W. M.B&M
re ve a film and as accept as brown
AL THE THE THE THE THE THE THE TAR ALLE A LICENSE AND THE
L Name of person filing statement Robert L. Rice
H. Year of first use as nearly as known